

This is the type of response that we require

This is the location of our requirement and where the application would need to be situated

The DER would need to be energised and ready to deliver services by this date

This is the amount of time that we require the DER to be available for as we may require a response

Type of Response	When to act	Network Location	Feeding postcodes	Capacity required (kVA)	Certainty of utilisation	Risk to network assets	Start date	Availability Window			Estimated Availability Rate	Estimated Utilisation Rate
								Months	Days	Times		
SUSTAIN	Pre-fault	Location 1	WA1 1	0.2	Very certain	Low	Sep-21	All year	All Week	All day	Up to 8760 hrs pa	Up to 40hrs pa
SECURE	Pre-fault	Location 2	PR1 1	1.8	Uncertain	Medium	Oct-21	Oct-Mar	Mon-Fri	16:00 – 19:00	Up to 5202 hrs pa	Up to 40hrs pa
DYNAMIC	Post-fault	Location 3	CA1 1	5.0	Uncertain	High	Mar-21	All year	All Week	All day	Up to 8760 hrs pa	Up to 40hrs pa
RESTORE	Post-fault	Location 4	M1	8.0	Very uncertain	Low	Nov-21	Nov-Mar	Mon-Fri	08:00 – 10:00	Up to 5202 hrs pa	Up to 40hrs pa

When we would require a DER to act (provide us with capacity)

The postcode sectors within the feeding area of the requirement

The peak amount of capacity that is required. This may change depending on the month/day/time. Detailed load profiles are included in the ITT documentation

The DER would need to be available to provide flexible services during this period

This is the estimated total amount of time that we may require the DER to respond for